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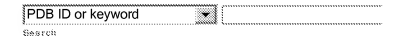
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Advanced Keyword Query for: MATUZUMAB



M 3 C08

Crystal structure the Fab fragment of matuzumab/

Characteristics

Resolution: 2.15 Å Immune System

Classification Compound

Molecule: Matuzumab Fab Ligh Polymer: 1 Type: polyper

Release Date: 15-Apr-2008 Exp. N

Chains:

Other Details: Human/mouse chime

monoclonal antibody

Molecule: Polymer:

Matuzumab Fab Hear 2 Type: polypep

Chains: Н

Human/mouse chime Other Details:

monoclonal antibody

Authors

Ferguson, K.M., Schmiedel, J.



Crystal structure the Fab fragment of matuzumab with domain III of the extracellular region of EGFI

Characteristics

Classification Compound

Release Date: 15-Apr-2008 Exp. N Resolution: 3,20 Å

immune System/transferase

Molecule:

Matuzumab Fab Ligh Polymer: 1 Type:

polyper Chains: B. L

Other Details: Human/mouse chime moneclenal antibody

Polymer:

Moleculer

Matuzum ab Fab Hear 2 Type: polyper

Chains: C. H

Other Details: Human/mouse chime

monoclonal antibody

Molecule: Epidermal growth fac Polymer: 3 Type: polypep

Chains: A, D EC#: 2.7.10.1

sEGFR domain III Fragment: Ferguson, K.M., Schmiedel, J.

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The RCSB PDB is managed by two members of the RCSS: Rutgers and UCSD, and is tunded by NSF, NIGMS, DOE, NLM, NCI, NINDS, and NID

Authors